# Notice of References Cited Application/Control No. 09/251,592 Examiner Tony M Jacobson Applicant(s)/Patent Under Reexamination ROBERTS ET AL. Page 1 of 2

### **U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	. Name	Classification
	Α	US-5,710,820	01-1998	Martin et al.	381/321
*	В	US-5,243,662	09-1993	Sogn et al.	381/420
	С	US-			
	D	US-			
	E	US-			
	F	US-			
	G	US-			
	Н	US-			
	_	US-			
	J	US-			
	к	US-			
	L	US-			
	М	US-			

## **FOREIGN PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q					
	R					
	s					
	Т					

## **NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Smriga, David J. Exploring the Versatility of Three-Channel Programmability Hearing Instruments, Vol. 42, no. 6 (June 1991), pg. 14. (supplied by Applicant in IDS of 01 August 2000)
	٧	Trump, Bruce and Stitt, Mark. 'MFB Low-Pass Filter Design Program' AB-034B. [online] Burr-Brown Corporation. 1993 [retrieved on 2005-02-10]. Retrieved from the Internet: <url: class="" ee122="" filter_design.pdf="" handouts="" http:="" www.stanford.edu="">pp. 1-6.</url:>
	w	Lacanette, Kerry. 'A Basic Introduction to Filters Active, Passive, and Switched-Capacitor' AN-779. [online] National Semi. 1995 [retrieved on 2005-02-10]. Retrieved from the Internet: <url: datasheet="" echeeve1="" http:="" intrology.<="" natsci="" ref="" td="" www.swarthmore.edu=""></url:>
	x	Trofimenkoff et al. 'Noise Perfromance of RC-Active Quadratic Filter Sections' [online] IEEE Trans on Circuit Theory, Vol. 20, no. 5, Sept 1973 [retrieved on 2005-0210]. Retrieved from the Internet: <url: 01083-730.pdf.<="" 23429="" 8147="" http:="" ieeexplore.ieee.org="" iel5="" td=""></url:>

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

# Notice of References Cited

Application/Control No. 09/251,592		Applicant(s)/Patent Under Reexamination ROBERTS ET AL.		
Examine		Art Unit		
Tony M J	acobson	2644	Page 2 of 2	

### U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-			
	В	US-			
	C	US-			
	D	US-			
	E	US-			
	F	US-			
	G	US-			
	H	US-			
	1	US-			
	J	US-			
	К	US-			
	L	US-			
	М	US-			

## FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р				•	
	σ					
	R					
	S					
	Т					

## **NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)				
	∪ı	'How to Use the LS509 based GS3010 Hybrid' Application Note [online] Gennum Corp. 1993 [Retrieved on 2005-02-21]. Retrieved from the Internet: <url: 52080doc.pdf="" hip="" http:="" pdffiles="" www.gennum.com="">. pp. 1-3.</url:>				
	<b>∨√</b>	'Active Filtering for Hearing Aids' Technical Paper [online] Gennum Corp. 1981 [Retrieved on 2005-02-22]. Retrieved from the Internet: <url: 60009doc.pdf="" hip="" pdffiles="" www.gennum.com="">. pp. 1-2.</url:>				
-	w <b>v</b>	'Low Current Quad Inverting Amplifiers LX509 Data Sheet' [online] Gennum Corp. 1988, Revised Jan. 2001 [Retrieved on 2005-02-21]. Retrieved from the Internet: <url: 51030doc.pdf="" hip="" http:="" pdffiles="" www.gennum.com="">. pp. 1-3.</url:>				
	×χ	'GL504-GH580, GK504-GH580' Application Note [online] Gennum Corp. 1993 [Retrieved on 2005-02-21]. Retrieved from the Internet: <url: 52071doc.pdf="" hip="" http:="" pdffiles="" www.gennum.com="">. pp. 1, 8-10.</url:>				

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.